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an X-Y table for displacing a position of a multilayer printed wiring board, wherein a wavelength of said processing laser source is between 720mm and a minimum wavelength of the laser source, or between 6000nm and a maximum wavelength of the laser source, and said processing laser source forms a via hole exposing a conductive in an interlayer resin.

8. (Amended) The multilayer printed wiring board manufacturing apparatus according to

Claim 5 or 7, wherein said harmonic wave generating means is a non-linear optical crystal which
reflects the processing laser to the harmonic wave emitting side and gives thereto the function to
transmitting harmonic wave.

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harmonic wave generating means for converting a laser beam oscillated from said processing laser source to a shortened wavelength beam of a second harmonic wave, wherein said harmonic wave generating means is a non-linear optical crystal which reflects the processing laser to the harmonic wave emitting side and gives thereto the function to transmitting harmonic wave, and a scanning head for deflecting a direction of the laser beam to X-Y directions or an X-Y table for displacing a position of a work piece to be processed, wherein a wavelength of said processing laser source is between 720nm and a minimum wavelength of the laser source, or between 6000nm and a maximum wavelength of the laser source, and said processing laser source forms a via hole exposing a conductive in an interlayer resin layer.

See the attached Appendix for the changes made to effect the above claims.

Please enter the following new claims.

--26. (New) The multilayer printed wiring board manufacturing apparatus according to

Claim 5, wherein said via hole is formed by focussed spot diameter.

27. (New) The multilayer printed wiring board manufacturing apparatus according to

Claim 11, wherein said via hole is formed by focussed spot diameter.--

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